15

5

form a stand which engages a first end of said display unit opposite to a second end of said display unit which is connected to said folder to support said display unit at an angle away from said supporting board.

13. The display device as claimed in claim 12, wherein 5 said controller has a back surface with a cutaway portion, wherein said supporting board is rotatable to be received within said cutaway portion at a designated position to enable a back surface of said display unit to contact the back surface of said controller.

14. The display device as claimed in claim 13, wherein said controller has a front surface with a groove to receive a protrusion, enabling the display to hang while the supporting board is at the designated position.

15. A display device comprising:

a display unit having a display screen to display an image;

a controller having control circuitry to control the image on the display screen in response to external signals;

a folder, formed with folds, connecting said display unit to said controller, wherein said folder enables said display screen of said display unit to be rotated relative to said controller; and

a supporting board connectable at a first end to a bottom end of said controller and at a second end to a bottom 25 end of said display unit, to support said display unit at an upright position to be viewed by a user.

16. The display device as claimed in claim 15, wherein said supporting board has a plurality of engagements to

6

selectively receive the bottom end of said display unit, and is hinged to a back surface of said controller and rotatable about the bottom end of said controller.

17. The display device as claimed in claim 16, wherein: said controller has back surface with a cutaway portion to receive said supporting board in a wall tapestry position, to enable a back surface of said display unit to contact a back surface of said controller, and said controller has a front surface with a groove to receive a protrusion, to enable the display device to hang while said supporting board is in the wall tapestry position.

18. A panel display device comprising:

a panel unit;

a main body unit; and

a folder, formed with folds, to enable said panel unit to rotate relative to said main body unit.

19. The flat panel display device of claim 18, wherein the folder is disposed between the panel unit and the main body unit.

20. A panel device comprising:

a panel unit; and

a main body unit comprising a hinge-operating supporting board, said hinge-operating supporting board rotatable to a first position away from a back surface of said main body unit to form a stand for the flat panel display device.

* * * * *